

Actions that would be common to all action alternatives

- ·Management responsibility
- •Protection of the Tule Springs National Historic Site
- Non-motorized trails
- •Treatment of eligible cultural sites
- ·Mitigate surface paleontological sites and sensitive plant habitat
- •Decatur and Grand Teton alignments
- •Aliante Parkway between Grand Teton and Horse Drive alignment
- •No roads north of Grand Teton and east of Decatur
- •Expansion of the Decatur Detention Basin if necessary
- •Removal of southern half of McCool Park R&PP
- •Any land within the ULVW CTA boundary originally defined as available for disposal would now be potentially available for disposal with some type of conservation restrictions included
- •Utilities shall be co-located with road alignments to prevent additional disturbance.

### Boundary

- •The No Action Alternative represents the original Conservation Transfer Alternative Boundary.
- •It is approximately 5,000 acres and would be available for disposal in accordance with SNPLMA, FLPMA, and other applicable laws subject to valid existing rights.

### Allowable Uses

- •The Eglington Preserve and Tule Springs National Historic Site would not be available for disposal.
- •The maximum amount of infrastructure needs would be permitted
- •The maximum modifications for flood control would be permitted.
- •Recreation would be managed according to City Master Plans and R&PP leases.
- •The Eglington Preserve and Tule Springs would be managed for recreation by the BLM.
- ·Paleontological sites would be mitigated.

### Management

·It would be managed by the BLM until sold.

# Boundary

- •Alternative one encompasses jurisdictional waters on the western side of the R&PP leases.
- •It is approximately 2,940 acres, a reduction of 2,060 acres from the no action alternative.
- •Alternative one includes Tule Springs, all surface paleontological sites, and sensitive plant habitat. It excludes the Floyd Lamb R&PP and the Eglington Preserve.

# Allowable Use:

- •The Eglington Preserve would not be available for disposal.
- ·Some infrastructure needs would be permitted.
- •Some modifications for flood control would be permitted including the northwest detention basin, and all flood control facilities for the City of North Las Vegas.
- •Recreation infrastructure developments in the R&PP leased lands.
- •Connections to regional parks and trails
- •A number of paleontological sites would occur outside of the boundary.

# Management

•Management may be by the BLM, City, County, or a Private Conservation Group.

# Boundary

- •Alternative two encompasses jurisdictional waters, flood terrace, and portions of the uplands as a buffer.
- •It is approximately 6,323 acres, an increase of approximately 1,323 acres from the no action alternative.
- •Alternative two includes the Eglington Preserve and the R&PP leased lands.

# Allowable Use:

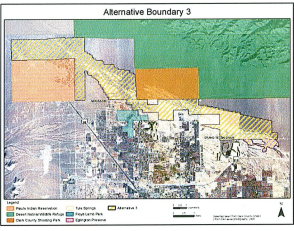
- •The Eglington Preserve would not be available for disposal.
- •Some infrastructure needs would be permitted.
- ·Some modifications for flood control would be permitted.
- •Recreation would be managed the same as Alternative one with the potential for increased trails.
- •All paleontological sites would occur inside the boundary.

# Management

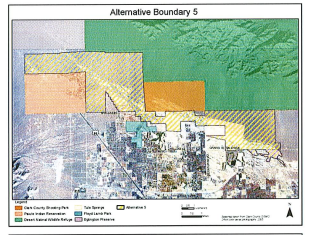
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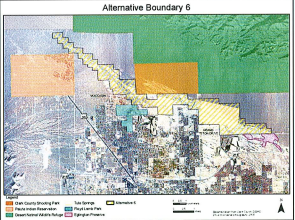






# Alternative Boundary 4 Legend Legend





# Boundary

- •Include ½ mile buffer east of the Las Vegas Paiute Reservation and a one mile buffer north of the reservation.
- •It is approximately 9,000 acres, an increase of approximately 4,000 acres from the no action alternative.
- ·Increases the bajada on the northeast side.
- ·Includes the Eglington Preserve.

### Allowable Uses

- •The Eglington Preserve and Tule Springs NHS would not be available for disposal.
- ·Infrastructure permitted would include the Beltway.
- ·Some modifications to the natural channel for flood control would be permitted.
- •Recreation would be managed same as Alternative 1 with the potential for additional trails.
- •All paleontological sites would occur inside the boundary with a larger buffer than Alternative 2.

# Management

•Management may be by the BLM, City, County, or a Private Conservation Group.

# Boundary

- •Includes lands between the reservation and the Desert National Wildlife Refuge (DNWR).
- \*It is approximately 10,600 acres, an increase of approximately 5,600 acres from the no action alternative.
- •Moves boundary approximately ¾ miles east of Highway 95, north of the reservation.
- ·Moves boundary 1 mile north of Mocassin on east side of reservation.
- •Includes Eglington Preserve.

# Allowable Uses

- •The Eglington Preserve would not be available for disposal.
- Some infrastructure needs would be permitted.
- •Flood control would be accomplished with the natural wash with no modifications.
- •Recreation would be managed same as Alternative 1 with greater potential for additional trails than alternative 3.
- •All paleontological sites would occur inside the boundary with a larger buffer than alternative 3.

# Management

•Management may be by the BLM, City, County, or a Private Conservation Group.

# Boundary

- •This is the entire study area as defined in the SEIS.
- •It is approximately 12,800 acres, an increase of approximately 7,800 acres from the no action alternative.
- •Follows the DNWR as the north boundary
- •Includes a 1 mile buffer north and east of the Las Vegas Paiute Reservation.
- •Includes the area east of North 5th street to the DNWR boundary.

# Allowable Uses

- •The Eglington Preserve would not be available for disposal.
- •Only infrastructure needs common to all alternatives would be permitted
- •Flood control would be accomplished with the natural wash with no modifications.
- •Recreation would be managed same as Alternative 1 with the maximum potential for additional trails.
- •All paleontological sites would occur inside the boundary with the maximum buffer.

# Management

•Management may be by the BLM, City, County, or a Private Conservation Group.

# Boundary

•The boundary is the same as the original Conservation Transfer Alternative Boundary.

# Allowable Uses

- •The Eglington Preserve would not be available for disposal.
- ·Some infrastructure needs would be permitted
- •Some modifications to the natural channel for flood control may be permitted.
- •Recreation would include R&PP, parks, open space, and fewer potential for trails.
- ·Most paleontological sites would occur inside the boundary.

# Management

•Management may be by the BLM, City, County, or a Private Conservation Group.



